

10658744\_LIST.txt  
PLUS Search Results for S/N 10658744, Searched March 30, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4790305  
4926852  
6006747  
5823183  
5988163  
6209538  
6209538  
5349947  
5482032  
5699789  
6550477  
6561186  
5460173  
5655523  
6012454  
5437271  
5469843  
5921237  
5492112  
3888252  
5474059  
5823434  
5938118  
6041779  
4570630  
4484577  
6372258  
5447150  
6116238  
6060069  
6060069  
5203323  
5483953  
5568807  
5577497  
5692496  
6055980  
5483954  
5575281  
5619984  
5740793  
6102179  
5957125  
6240917  
5778873  
5924417  
5201308  
6196218  
6098619  
6237591

10658744\_CLS.txt

Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10658744 on March 30, 2004

Original Classifications

29 128/203.15  
5 128/200.23  
5 128/203.21  
2 128/200.14  
2 128/200.22  
2 239/102.2  
2 424/400

Cross-Reference Classifications

24 128/203.12  
20 128/203.21  
10 604/58  
6 128/200.24  
6 128/203.15  
3 128/200.23  
3 424/46  
2 128/200.14  
2 128/200.16  
2 128/203.19  
2 128/203.24  
2 128/203.28  
2 128/203.29  
2 128/205.23  
2 128/205.24  
2 239/398  
2 514/826

Combined Classifications

35 128/203.15  
25 128/203.21  
24 128/203.12  
10 604/58  
8 128/200.23  
6 128/200.24  
4 128/200.14  
3 128/200.22  
3 128/203.28  
3 424/46  
2 128/200.16  
2 128/203.19  
2 128/203.24  
2 128/203.29  
2 128/205.23  
2 128/205.24  
2 239/102.2  
2 239/398  
2 424/400  
2 514/826

10658744\_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10658744 on March 30, 2004

35 128/203.15 (29 OR, 6 XR)

Class 128 : SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE

128/203.12 .Means for mixing treating agent with  
respiratory gas

128/203.15 ..Particulate treating agent carried by  
breathed gas

25 128/203.21 (5 OR, 20 XR)

Class 128 : SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE

128/203.12 .Means for mixing treating agent with  
respiratory gas

128/203.21 ..Means broken or pierced to supply treating  
agent

24 128/203.12 (0 OR, 24 XR)

Class 128 : SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE

128/203.12 .Means for mixing treating agent with  
respiratory gas

10 604/58 (0 OR, 10 XR)

Class 604 : SURGERY

604/19 MEANS FOR INTRODUCING OR REMOVING MATERIAL FROM  
BODY FOR THERAPEUTIC PURPOSES (E.G., MEDICATING,  
IRRIGATING, ASPIRATING, ETC.)

604/48 .Treating material introduced into or removed  
from body orifice, or inserted or removed subcutaneousl

y

other than by diffusing through skin

604/57 ..Means for placing solid treating material in  
body

604/58 ...Powder dispenser

8 128/200.23 (5 OR, 3 XR)

Class 128 : SURGERY

128/200.14 LIQUID MEDICAMENT ATOMIZER OR SPRAYER

128/200.23 .Pre-pressurized container holding medicament

6 128/200.24 (0 OR, 6 XR)

Class 128 : SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE

4 128/200.14 (2 OR, 2 XR)

Class 128 : SURGERY

128/200.14 LIQUID MEDICAMENT ATOMIZER OR SPRAYER

3 128/200.22 (2 OR, 1 XR)

Class 128 : SURGERY

128/200.14 LIQUID MEDICAMENT ATOMIZER OR SPRAYER

128/200.21 .Gas stream aspirating medicament from  
reservoir

128/200.22 ..Gas flow induced by expansion chamber device

10658744\_CLSTITLES.txt  
(e.g., piston/cylinder ram, squeeze bulb, etc.)

- 3 128/203.28 (1 OR, 2 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/203.12 .Means for mixing treating agent with  
respiratory gas  
128/203.28 ..Including expandable bag, bellows, or squeeze  
bulb
- 3 424/46 (0 OR, 3 XR)  
Class 424 : DRUG, BIO-AFFECTING AND BODY TREATING  
COMPOSITIONS  
424/43 EFFERVESCENT OR PRESSURIZED FLUID CONTAINING  
424/45 .Organic pressurized fluid (e.g., freons, etc.)  
424/46 ..Powder or dust containing
- 2 128/200.16 (0 OR, 2 XR)  
Class 128 : SURGERY  
128/200.14 LIQUID MEDICAMENT ATOMIZER OR SPRAYER  
128/200.16 .Ultrasonic
- 2 128/203.19 (0 OR, 2 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/203.12 .Means for mixing treating agent with  
respiratory gas  
128/203.19 ..Means for controlling gravity flow of  
treating agent from holder
- 2 128/203.24 (0 OR, 2 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/203.12 .Means for mixing treating agent with  
respiratory gas  
128/203.23 ..Pocket-type draw tube having discharge  
aperture for air/treating agent mixture at end thereof  
128/203.24 ...With gas flow control means other than  
pivotal or removable closure
- 2 128/203.29 (0 OR, 2 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/203.12 .Means for mixing treating agent with  
respiratory gas  
128/203.29 ..Including face mask covering nose and mouth
- 2 128/205.23 (0 OR, 2 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/204.18 .Means for supplying respiratory gas under  
positive pressure  
128/205.23 ..Indicator structure
- 2 128/205.24 (0 OR, 2 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE

10658744\_CLSTITLES.txt

128/204.18 .Means for supplying respiratory gas under positive pressure  
128/205.24 ..Valve, or valve control, structure

2 239/102.2 (2 OR, 0 XR)  
Class 239 : FLUID SPRINKLING, SPRAYING, AND DIFFUSING  
239/102.1 WITH MEANS TO VIBRATE OR JIGGLE DISCHARGE  
239/102.2 .By electric transducer (e.g., piezoelectric crystal)

2 239/398 (0 OR, 2 XR)  
Class 239 : FLUID SPRINKLING, SPRAYING, AND DIFFUSING  
239/398 COMBINING OF SEPARATELY SUPPLIED FLUIDS (I.E., PLURAL FLOW PATHS)

2 424/400 (2 OR, 0 XR)  
Class 424 : DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS  
424/400 PREPARATIONS CHARACTERIZED BY SPECIAL PHYSICAL FORM

2 514/826 (0 OR, 2 XR)  
Class 514 : DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS  
514/826 ASTHMA